	U	1	I	ocument	ID	Issue Date	Pages
1			us	6256092	В1	20010703	12
2			US	6214560	B1	20010410	88
3			US	6154280	A	20001128	23
4			us	5970116	А	19991019	8
5			US	5930326	A	19990727	13
6			US	5877860	Α	19990302	22
7			US	5696806	A	19971209	10
8			US	5430787	A	19950704	11
9		Ō	US	5426506	Α	19950620	19
10			US	5326974	А	19940705	12

	Title	Current OR	Current XRef
1	Defect inspection apparatus for silicon wafer	356/237.1	
2	Analyte assay using particulate labels	435/7.1	422/50 ; 422/51 ; 422/73 ; 422/82.05 ; 422/82.06 ; 422/82.07 ; 435/5 ; 435/6 ; 435/7.21 ; 435/7.95 ; 435/7.95 ; 436/500 ; 436/510 ; 436/517 ; 436/518 ; 436/525 ; 436/527 ; 536/24.32 ; 536/24.32 ; 536/24.33
3	System and method for measuring the microroughness of a surface of a	356/600	
4	substrate Method of determining the density profile of a plate-shaped material	378/90 ·	378/54
5 .	Side scatter tomography . system	378/57	378/86 ; 378/87
6	System and method for measuring the microroughness of a surface of a	356/613	
7	substrate Tomographic method of x-ray imaging	378/86	378/87 ; 378/88
8	Compton scattering tomography	378/87	378/6 ; 378/901
9	Optical method and apparatus for detection of surface and near-subsurface defects in dense ceramics	356/369	250/225 ; 250/559.45
10	Range-finding method and device	250/366	250/369 ; 250/393 ; 250/394

	U	1	De	ocument	ID	Issue Date	Pages
11			US	5269937	Α	19931214	20
12	☒		US	5260982	A	19931109	9
13	☒		US	5250186	A	19931005	21
14	×		US	5175434	A	19921229	15
15	Ø		US	5085500	A	19920204	13
16	×		US	4899283	A	19900206	18
17	⊠		US	4894543	A	19900116	6
18	×		US	4809312	A	19890228	15
19	⊠		us	4490609	Α	19841225	15

	Title	Current OR	Current XRef
11	HPLC light scattering detector for biopolymers	210/656	204/452 ; 204/603 ; 210/198.2 ; 210/85 ; 356/366 ; 356/368 ; 356/369 ; 422/69 ; 422/70 ; 436/161 ; 436/177
12	Scattered radiation imaging apparatus	378/87	378/57 ; 378/90
13	HPLC light scattering detector for biopolymers	210/656	210/198.2 ; 210/85 ; 356/366 ; 356/369 ; 422/69 ; 422/70 ; 436/161 ; 436/177
14	Compton scatter camera	250/366	250/363.02 ; 250/370.09
15	Non-imaging laser particle counter	356/338	250/574 ; 356/340 ; 356/343
16	Tomographic apparatus including means to illuminate the bounded field of view from a plurality of directions	378/7	378/146
17	Method for measuring x-rays or gamma radiation and device for this	250/336.1	250/370.06
18	Method and apparatus for producing tomographic images	378/146	378/149 ; 378/6 ; 378/87
19	Method and apparatus for analyzing well fluids by photon irradiation	250/269.1	250/266 ; 378/89

	מ	1	Document ID	Issue Date	Pages
20	⊠		US 4034355 A	19770705	10
21	⊠		US 3891976 A	19750624	9
22	⊠		US 3840746 A	19741008	8

	Title	Current OR	Current XRef
20	Holographic digital data processing system with sequential data storage and retrieval	365/235	348/40 ; 359/107 ; 359/32 ; 359/900 ; 365/125 ; 365/216 ; 365/94
21	Hologram memory with sequential data storage and beam angular		359/21 ; 359/22 ; 365/127
22	GAMMA RAY DENSITY PROBE UTILIZING A PAIR OF GAMMA RAY SOURCES AND A GAMMA RAY DETECTOR	378/89	378/160

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	0	detecting adj6 (multicellular near organism)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/08/07 10:15
2	BRS	L2	998191	detecting ad15 (multicellular near organism)		2001/08/07 10:15
3	BRS	L3	0	detecting adj15 (multicellular near organism)		2001/08/07 10:15
4	BRS	L4	722	(multicellular near organism)		2001/08/07 10:15
5	BRS	L5	222	scattered near detector	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/08/07 10:16

	Туре	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	0	5 near3 (simultaneously near angle)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/08/07 10:18
7	BRS	L 7	11	5 near6 angle		2001/08/07 10:20
8	BRS	L8	0	4 and 5		2001/08/07 10:20
9	BRS	L9	1	5 near6 simultaneously	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/08/07 10:22
10	BRS	L10	5543	solid near angle		2001/08/07 10:21

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	108054 0			2001/08/07 10:22
12	BRS	L12	5	11 near 10		2001/08/07 10:24
13	BRS	L13	10	5 near9 (multicellular or particle)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM	2001/08/07 10:31
14	BRS	L14	14	5 near9 (cell or particle)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/08/07 10:33
15	BRS	L16	18		USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM	2001/08/07 10:34

	Туре	L#	Hits	Search Text	DBs	Time Stamp
16	BRS	L15	21	angle near scatter near (detector or sensor)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/08/07 10:41
17	BRS	L17	22	5 and 10		2001/08/07 10:41